

To: Vela, Austin[Vela.Austin@epa.gov]
From: Gray, David
Sent: Mon 8/10/2015 9:50:17 PM
Subject: FW: Inquiry on Spill from Gold King Mine

From: Shiho Matsuoka [mailto:shiho@ntvic.com]
Sent: Monday, August 10, 2015 1:59 PM
To: Gray, David; R6Press
Subject: Inquiry on Spill from Gold King Mine

Dear David,

Hello, my name is Shiho and I am a news producer with Nippon Television (NTV), a Japanese news broadcaster based in New York. NTV is the oldest and biggest commercial television network with the highest views in Japan.

Can you please send me press releases/ information on spill to River from Gold King Mine?

Thank you very much.

Best regards,

Shiho

*** A little bit about Nippon TV ***

Nippon Television Network (NTV) is Japan's largest, oldest and most watched commercial television network. NTV was the first network in Japan to be granted a license to broadcast television in 1952 and has always focused on excellence in their programming, news coverage, sports coverage and entertainment. NTV has had some of the highest ratings of all Japanese networks for more than ten years.

NTV has the largest cable television news network in Japan called NNN or Nippon Network News. We have around 30 affiliate stations in Japan, and our coverage and our viewers broaden out throughout Japan. NTV is a leading provider of news with more than 6 million people tuning into their news broadcasts on a nearly nightly basis.

Nippon Television also covers the entire world with bureaus in Washington D.C., Moscow, Cairo, London, Paris, Beijing,

Bangkok, Seoul and others. Together with 12 bureaus throughout the world connected by a sophisticated satellite network, NTV is able to bring its millions of viewers the most comprehensive news coverage amongst Japan's many commercial television networks.

--

Shiho Matsuoka 松岡志保

=====

NTV International Corporation

645 5th Ave., Suite 303

New York, NY 10022

Email: shiho@ntvic.com

Office (main): 212-660-5076

Office (direct): 212-660-6962

Cell : (518) 567-6141

Fax: 212-265-8495

=====